

L Number	Hits	Search Text	DB	Time stamp
1	2	("6410332").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 09:32
2	53	((plate or sheet) with (hole or opening or aperture) with (rubber or elastomer\$2)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 11:05
3	132	((plate or sheet or gasket) with (hole or opening or aperture)) same ((plate or sheet or gasket) with (rubber or elastomer\$2)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 09:49
4	79	((plate or sheet or gasket) with (hole or opening or aperture)) same ((plate or sheet or gasket) with (rubber or elastomer\$2)) and 422/99-104.ccls.) not ((plate or sheet) with (hole or opening or aperture) with (rubber or elastomer\$2)) and 422/99-104.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 09:39
5	9	((plate or sheet or gasket) with (hole or opening or aperture)) same ((plate or sheet or gasket) with (rubber or elastomer\$2)) and 422/99-104.ccls.	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 09:49
6	2	((plate or sheet) with (hole or opening or aperture) with (rubber or elastomer\$2)) and 422/99-104.ccls.	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 09:50
9	4	(("6358479") or ("4927604")).PN.	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 09:54
20	17	((plate or sheet) with (rubber or elastomer\$2) with rigid\$3) and 422/99-104.ccls.	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 11:05
23	138	((check adj valve) or check-valve) and (gasket or septa or septum or membrane or (porous adj member)) and 422/99-104.ccls.	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 12:03
24	58	((check adj valve) or check-valve) same (gasket or septa or septum or membrane or (porous adj member) or plate or sheet) and 422/99-104.ccls.	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 11:09
25	224	((check adj valve) or check-valve) and (gasket or septa or septum or membrane or (porous adj member) or plate or sheet) and 422/99-104.ccls.	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 11:48

28	166	((check adj valve) or check-valve) and (gasket or septa or septum or membrane or (porous adj member) or plate or sheet) and 422/99-104.ccls.) not (((check adj valve) or check-valve) same (gasket or septa or septum or membrane or (porous adj member) or plate or sheet) and 422/99-104.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:53
29	2	("6667009").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:54
30	20	("3431077" "4135908" "4483925" "5011779" "5516490" "5741463" "5770860" "5866342" "5872010" "5888830" "5959297" "5976813" "5985356" "6004617" "6034775" "6190619" "6326090" "6346290" "6508984" "6537500").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 11:54
31	582	(spring with (well or aperture or opening or cavity or cavities or container or vessel or vial)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 12:01
32	6635	(spring newar (well or aperture or opening or cavity or cavities or container or vessel or vial)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 12:01
33	39	(spring near (well or aperture or opening or cavity or cavities or container or vessel or vial)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 12:01
34	278	((check adj valves) or check-valves) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/13 12:04
-	2	("5011779").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 15:54
-	2841	(422/102).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 15:55
-	12	((422/102).CCLS.) and (general or electric).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 15:56

-	52	422/99-104.ccls. and (general or electric).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 16:11
-	0	422/99-104.ccls. and carnahan-james.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 15:58
-	0	422/99-104.ccls. and ca\$-james.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 15:58
-	5	422/99-104.ccls. and carnahan.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 15:59
-	18	carnahan-james\$.in. and (general adj electric).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 16:00
-	0	422/99-104	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 16:00
-	1196	422/99-104.ccls.	US-PGPUB	2004/07/09 16:00
-	428	422/102.ccls.	US-PGPUB	2004/07/09 16:00
-	3012	422/99-104.ccls. and (gasket or septa or septum or membrane or sheet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 16:13
-	2123	422/99-104.ccls. and (gasket or septa or septum or membrane or sheet) and (pressur\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 16:13
-	2069	422/99-104.ccls. and (gasket or septa or septum or membrane or sheet) and (pressur\$7) and (well or vial or container or vessel or tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 16:16
-	1432	422/99-104.ccls. and ((gasket or septa or septum or membrane or sheet) same (well or vial or container or vessel or tube)) and (pressur\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 16:17
-	1029	422/99-104.ccls. and ((gasket or septa or septum or membrane or sheet) with (well or vial or container or vessel or tube)) and (pressur\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 16:18

-	366	422/99-104.ccls. and ((gasket or septa or septum or membrane or sheet) with (well or vial or container or vessel or tube)) same (pressur\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/09 16:52
-	4	brennan.in. and 422/129-131.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USOCR	2004/07/09 16:20
-	34	422/99-104.ccls. and ((gasket or septa or septum or membrane or sheet) with (well or vial or container or vessel or tube)) same (pressure or pressur\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/09 16:53
-	2	("5190666").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 16:40
-	4	stanchfield.in. and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 16:42
-	89	((spring with (bottom\$4 or lower\$3) with (well or aperture or opening or cavity or cavities)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 16:44
-	135	((spring with (bottom\$4 or lower\$3) with (well or aperture or opening or cavity or cavities or container or vessel or vial)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USOCR	2004/07/13 11:57
-	13	((spring with (bottom\$4 or lower\$3) with (well or aperture or opening or cavity or cavities or container or vessel or vial)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 16:59
-	368	((check adj valve) or (one-way adj flow) or (one adj way adj flow) or (back adj flow) or (back-flow)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/12 18:27
-	178	((check adj valve) or (one-way adj flow) or (one adj way adj flow) or (back adj flow) or (back-flow)) and (gasket or septa or septum or membrane or (porous adj member)) and 422/99-104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/13 11:08